

datacollector

DataCollector 2 User's Guide



©2009, CPO Science

DataCollector designed by: Thomas S. Narro

in conjunction with: PRI

Darren Garnier



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Chapter I: Introduction

The CPO Science DataCollector is a device used to easily view and record data from various sensors, including analog sensors from Fourier Systems and Vernier, as well as photogates from CPO Science. Figure 1 shows the components used to collect data in a typical experiment.

Sensors plug directly into the DataCollector, and the unit's color touch-screen displays instant and accurate readings. During an experiment you can:

- start and stop data collection
- view live data
- view a live graph of the data
- view the experiment name and details

Once data has been collected, it can be analyzed in graph or table form directly on the DataCollector. Or, data can be transferred to a computer for further analysis.



Figure 1: Data Collection Components

Chapter 2: Kit Contents

There are two different configurations of the DataCollector available. These are summarized in the table below.

Table 1: DataCollector Kits

DataCollector 2 Solo	DataCollector 2 with Photogates
Part #792-1600	Part #792-1610
Includes: • DataCollector • hard carrying case • AC adapter • User's Guide • stylus (2) • USB cable	Includes:
	red phone cordblue phone cord



Chapter 3: Getting Started

Use the following diagrams and information to familiarize yourself with the CPO Science DataCollector.

Features of the DataCollector

Figure 2 shows the parts of the DataCollector.



Figure 2: DataCollector Parts

Powering the DataCollector

The DataCollector is powered by the CPO Science 9V power adapter (included). Alternatively, it may be powered by a 9V battery. Using the power adapter is recommended, as battery life may be limited.

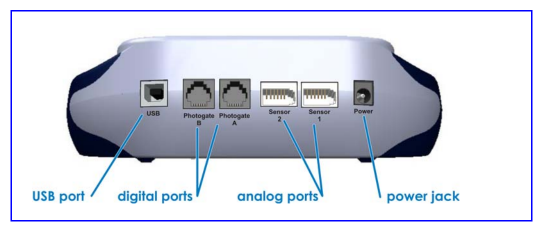


Figure 3: DataCollector Port Identification

Port Identification

The DataCollector has six ports on the rear of the enclosure, shown in Figure 3.

The analog ports are labeled *Sensor 1* and *Sensor 2*. Most sensors will connect through these ports.

The digital ports are labeled *Photogate A* and *Photogate B*, as they are primarily intended for use with CPO Science Photogates. However, the CPO Science Sound & Waves also connect through these ports. Connect to these ports with the supplied phone cords. These are the same cords and photogates used with the CPO Science Timer.

The USB port is used to connect the DataCollector to a computer to transfer data with a USB cable (included). In addition to uploading and downloading experiment data, you can also download DataCollector software updates.



Chapter 4: Using the DataCollector

Starting the DataCollector Application

After powering on the DataCollector as described in the section "Powering the DataCollector" on page 3, start the DataCollector application by pressing the *Go* button on the enclosure for a few seconds. You will be greeted with the *Home Window*, as shown in the figure below.

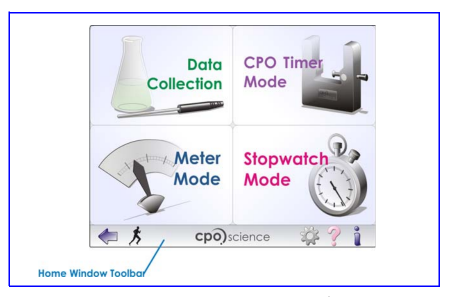


Figure 4: Home Window

From this window, you will access the four different modes of the DataCollector. These modes will be discussed in detail in the following chapters:

- Data Collection Mode Collect, store and analyze data
- CPO Timer Mode Functions as a CPO Timer for photogate and Sound & Wave experiments
- Meter Mode Displays live data
- Stopwatch Mode Used as a stopwatch only

Icon Overview

The following section summarizes the icons that are commonly used in the DataCollector.

At the bottom of the *Home Window* there is a toolbar (see Figure 4, page 5). The icons in this toolbar are listed in Table 2, below.

Table 2: Home Window Toolbar Icons

lcon	Meaning
(Returns to the previous window
* STOP	Indicates a running experiment or a stopped one
	Sets default preferences for DataCollector. Also sets name of unit.
	Access to help topics
	Information about the DataCollector, including software version number.



While conducting an experiment, a status bar is shown at the top of the screen. The status bar contains buttons to easily access the *Home* and *Help Windows*. It also displays a variety of indicators which are summarized in Table 3.

Table 3: Status Bar Icons

lcon	Meaning
	Return to Home Window
1 1	Indicates an analog sensor is connected to "Sensor 1" port. Black indicates the sensor is used in an active experiment. Gray indicates the sensor is plugged in, but inactive.
2 2	Indicates an analog sensor is connected to "Sensor 2" port. Black indicates the sensor is used in an active experiment. Gray indicates the sensor is plugged in, but inactive.
1 Hz	Displays the rate for Standard Mode experiments. The default rate is 1 Hz. For more information on rates, see "Rate" on page 16.
	Indicates the experiment is in Interval Mode.
* STOP	Indicates a running experiment or a stopped one
500 {}	Displays an experiment's sample size. The default sample size is 500 samples. For more information on sample size, see "Samples" on page 15.

Table 3: Status Bar Icons

lcon	Meaning
5	Indicates a continuous experiment. Data collection continues until user manually stops experiment. See "Rate" on page 16.
2	Indicates the data set is locked.
AA	Indicates a digital sensor is connected to "Photogate A" port. Black indicates the sensor is used in an active experiment. Gray indicates the sensor is plugged in, but inactive.
ВВ	Indicates a digital sensor is connected to "Photogate B" port. Black indicates the sensor is used in an active experiment. Gray indicates the sensor is plugged in, but inactive.
8	Access help topics



Chapter 5: Data Collection Mode

Data Collection Mode is used to collect, record and analyze data. After selecting "Data Collection" from the *Home Window*, you are greeted with the following screen (Figure 5).

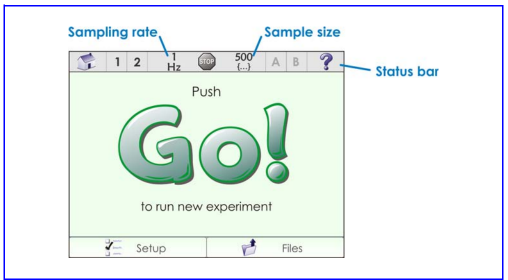


Figure 5: Data Collection: Go! Window

Starting an Experiment

The DataCollector is designed so that you can immediately begin a new experiment by simply tapping "Go!". Starting a new experiment in this manner utilizes the default settings of the DataCollector. The experiment's sampling rate and sample size are noted in the status bar. For more information on sample rate and size, see "Samples" on page 15 and "Rate" on page 16.

If a special setup is required, select *Setup* at the bottom of the *Go! Window*. For more information on settings see "Data Collection: Setup Window" on page 13.

Alternatively, you may choose to open an old experiment. This is done by tapping *Files* at the bottom of the *Go! Window*.

Data Collection: Meter Window

Once an experiment begins in *Data Collection Mode*, the *Meter Window* appears (Figure 6).

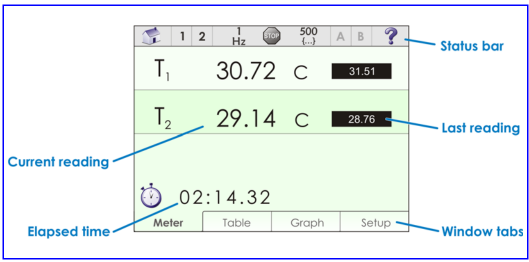


Figure 6: Data Collection: Meter Window

The *Meter Window* displays the current readings for active sensors. The clock at the bottom of the window shows the amount of time elapsed for the current experiment.

In this example (Figure 6), two temperature probes are plugged in. The DataCollector is able to automatically identify the sensors and load default unit settings if the sensors are plugged in at the time the experiment is started.

To stop an experiment, push the *Go* button on the enclosure. The time at the bottom of the screen will stop. The running man in the status bar will switch to a stop sign, indicating the experiment has stopped.

When an experiment is stopped, the last readings are frozen and displayed in black boxes at the right of the screen. The *Meter Window* will continue to show current sensor readings.



To resume the experiment, push the *Go* button on the enclosure. When the experiment is resumed, the last readings will disappear.

To switch to a different window within *Data Collection Mode*, tap the desired window tab at the bottom of the screen.

Data Collection: Table Window

The *Table Window* shows data in the current experiment (Figure 7). If the experiment is in-progress, data in the table is updated as it's collected.

The row above the header row displays live data, similar to the *Meter Window*. The rows below the header display collected data. Use the scroll bar or arrows at the right of the screen to scroll through all data points.

It is possible to delete a row of data from the table. This is done by double tapping on the row of data you wish to delete. You will then be prompted with a pop-up window to confirm deletion. Note: Deletion is permanent and cannot be undone!

In the *Table Window*, you may determine how your data is graphed. At the bottom of each column are three buttons labeled X, Y_1 , or Y_2 . To set a column as the data source for the X-axis in the graph, tap the X button below that column. Follow the same procedure for selecting the Y_1 or Y_2 data source. Although four columns of data may be collected in the table, only two lines may be graphed at a time.

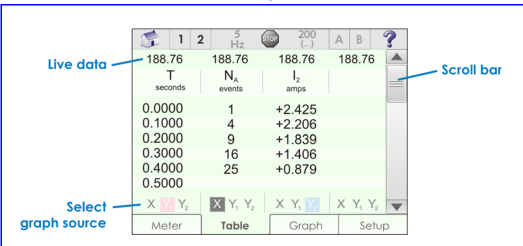


Figure 7: Data Collection: Table Window

Data Collection: Graph Window

The *Graph Window* (Figure 8) graphs data from the current experiment using settings from the *Table Window*. If the experiment is in-progress, the graph is plotted as data is collected.

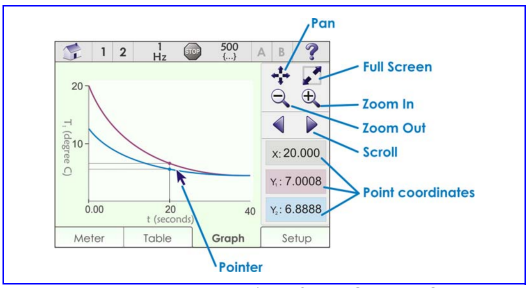


Figure 8: Data Collection: Graph Window

Two different lines may be graphed simultaneously. Using the *Pointer*, you may select a point on a line and learn its precise coordinates. The points will appear in the gray, pink and blue boxes at the right of the screen. The y-coordinate in the pink box correlates with the pink line, and the y-coordinate in the blue box coordinates with the blue line. Only one x-coordinate may be selected at a time.

To quickly scroll through large areas of the graph, use the *Pan* tool. To scroll through point-by-point, use the *Scroll* arrows.

Selecting the *Full Screen* icon changes the view so that the graph is enlarged. This is shown in Figure 9. The toolbar floats in this view, so you may move it if it interferes with your graph. To return to the previous view, select the *Normal Screen* icon.



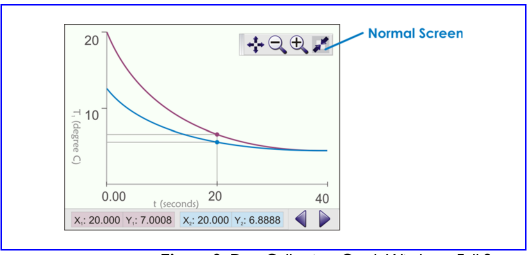


Figure 9: Data Collection: Graph Window - Full Screen

Data Collection: Setup Window

In the *Setup Window* (Figure 10), you will see the settings for the current experiment. Should you wish to restart an experiment using these settings, press "Go!". If you would like to change the settings before starting a new experiment, press "Modify".

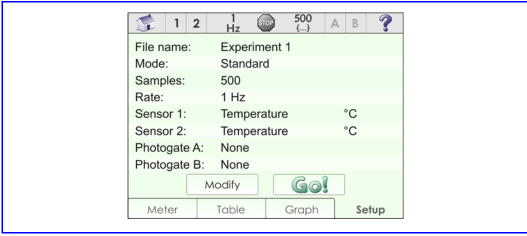


Figure 10: Data Collection: Setup Window

After selecting "Modify", you will see the following window.

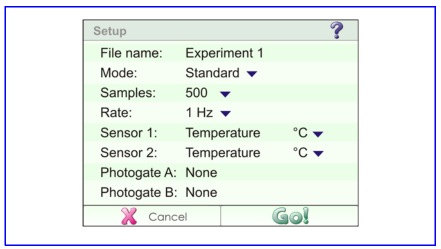


Figure 11: Data Collection: Modify Setup Window

From here, you can change the file name, select the experiment mode, change the sampling rate and size, turn sensors on and off, and select units.

File name

The default file name is *Experiment*. Without renaming the files, the experiments are numbered sequentially. To rename an experiment, double tap on the current experiment name. This will open a keyboard window in which you can create a new name. See Figure 12.



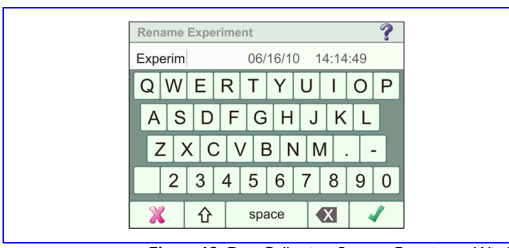


Figure 12: Data Collection: Rename Experiment Window

Mode

There are two different types of experiments you can run: *Interval Mode* or *Standard Mode* experiments. *Interval Mode* is the default setting. To change modes, tap the down arrow to see the drop-down menu and make a mode selection.

Interval Mode experiments use photogates, or other digital sensors, to record time intervals only. *Standard Mode* experiments record values from digital or analog sensors on a regular basis. Refer to "Interval vs. Standard Mode" on page 23. for more information on these modes.

Samples

"Samples" refers to the number of data points that will be recorded in the experiment. The experiment will run until the experiment is stopped manually, or until the sample size is reached. In the DataCollector, the sample sizes range from 10-2,000. The default sample size is 500. Tap the down arrow to see the drop-down menu and select your desired sample size.

If *Continuous* is selected, the DataCollector will continue to take measurements until you stop the experiment. However, only the most recent 500 data points will stay in the record.

Rate

The *Rate* setting controls how often the DataCollector takes measurements in *Standard Mode*. The DataCollector has rates from 1 - 2,000 Hz. The default rate setting is 1 Hz. Tap the down arrow to see the drop-down menu of sampling rates and make a selection. The sampling rate is indicated in the status bar of *Data Collection Mode*.

If you are operating in *Interval Mode*, the rate will read "N/A".

Sensor I & Sensor 2

The DataCollector automatically detects and identifies sensors when they are plugged in. If a sensor is plugged into the *Sensor 1* port, its name will appear next to *Sensor 1* in the *Setup Window*. The default units for the sensor will also appear. The units can be changed by tapping the down arrow and selecting alternative units.

To turn the sensor off, select "None" from the drop-down menu.

If no sensor is plugged in, it will read "None".

Photogate A & Photogate B

The DataCollector automatically detects when photogates are plugged in. If a photogate is plugged into the *Photogate A* or *Photogate B* port, you may select the function of the photogate from the drop-down menu. Or, you may select to turn the photogate off by selecting "None".

If you have chosen to operate in *Standard Mode*, you may select one of the following functions from the drop-down menu: *Period, Frequency* or *Count*. For detailed information on these functions, see "CPO Timer Mode" on page 17.

If you have chosen to operate in *Interval Mode*, you must use the *Interval* function. If no photogates are plugged in, "None" will be displayed.



Chapter 6: CPO Timer Mode

Overview of Functions and Features

CPO Timer Mode works like the CPO Timer for photogate and Sound & Wave experiments. The photogate icon in the status bar indicates you are in *CPO Timer Mode*.

There are four different functions in *CPO Timer Mode:* Interval (I), Frequency (f), Period (p) and Count (#). The function is selected by tapping the desired function button at the bottom of the screen. The current function is noted in the status bar. See Figure 13.

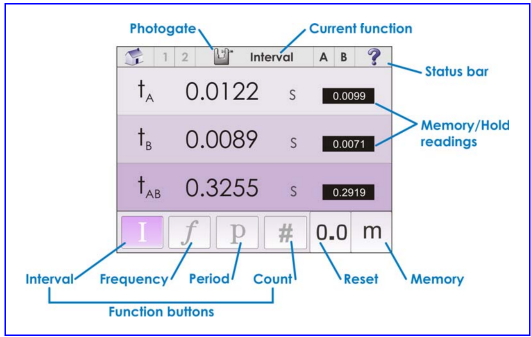


Figure 13: CPO Timer Mode: Interval Function

The *Reset* button, at the bottom of the window, is used to clear all readings, and resets the current value to zero.

The *Memory* button is a feature available only in *Interval Function*. Pressing *Memory* shows the previous reading in a black box, to the right of the current reading. The memory reading is toggled on and off by tapping the *Memory* button. Pressing *Reset* clears the values stored in the memory.

Similar to *Memory*, the *Hold* feature is used in *Frequency*, *Period* and *Count Functions*. Pressing the *Go* button on the enclosure holds the value taken at the instant the button is depressed, and displays it in a black box at the right of the screen. The held value stays until either the reset button is hit or the *Go* button is pressed again. Pressing the *Go* button again replaces the held value with a new reading.

Interval Function

The *Interval Function* uses one or two photogates to record time intervals. This window is displayed in Figure 13. There are three ways to use the *Interval Function*: using Photogate A only, using Photogate B only, or using both Photogate A and Photogate B. These uses are depicted in Figure 14 on page 19.

Using only one photogate plugged into the *Photogate A* port, the DataCollector records the time that photogate A's beam was interrupted. The time measurement begins when the light beam is broken in photogate A, and stops when the light beam is unbroken again. This time is labeled T_A .

Using only one photogate plugged into the *Photogate B* port, the DataCollector records the time that photogates B's beam was interrupted. This time is labeled T_B .

With two photogates plugged in, the DataCollector reports times for both photogates, as well as the time between interrupting photogate A's beam and photogate B's beam.



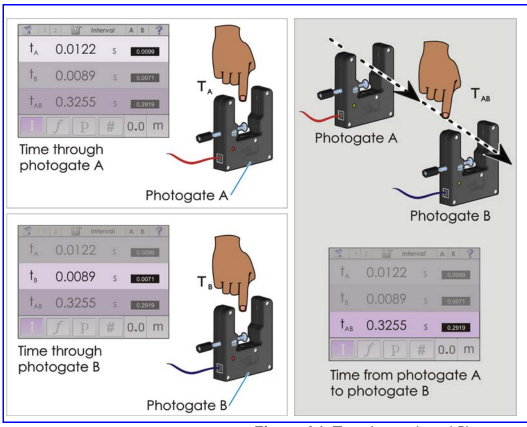


Figure 14: Time Intervals and Photogates

Frequency Function

In *CPO Timer Mode*, the DataCollector can measure the frequency of anything that breaks the light beams in the photogates regularly, or the frequency of signals applied to the inputs, such as those from the CPO Sound & Waves machine. The highest frequency that can be measured is 19,999 Hz and the lowest is 0.1 Hz. For very low frequencies (<100 Hz) it is more accurate to use the *Period Function*, measure the period (T), and invert (T).

Frequency Function can also be used to measure:

• the angular speed of a rotating gear

- the frequency of a vibrating string
- the RPM of the CPO Science Electric Motor or Ripcord Generator

Period Function

The *Period Function* measures the period of signals which are connected to the inputs. The photogates can provide the signals (such as with the Pendulum) or the Sound & Waves experiment can provide the signals. The period is measured in seconds.

Period Updates Every Other Cycle

You will notice that the period only updates every *third time* the Pendulum crosses the light beam. This is because the DataCollector averages over two periods before updating the display. The averaging technique corrects for errors that occur when the photogate is not placed at the exact center of the swing.

A Pendulum Crosses Twice Per Cycle

You will also notice that the DataCollector measures the half period of the Pendulum. This is because the pendulum breaks the light beam twice per cycle. The DataCollector does not know it is "seeing" a pendulum; all it knows is the period of the breaking of the light beam.

Count Function

The *Count Function* counts whenever anything breaks the light beam, or sends a signal. There are two independent counters: A and B. The counters can each count up to 19,999.



Chapter 7: Meter Mode

In *Meter Mode*, current values for sensors are displayed, as well as the experiment clock. No data is stored. The *Meter* icon in the status bar indicates that you are in *Meter Mode*. See Figure 15.

The units are populated with default settings that corollate with the sensors. The units can easily be changed. Tap the down arrow to access a drop-down menu of units and make a selection.

The experiment clock can be started and stopped by either pressing the *Go* button on the enclosure, or by tapping *Start/Stop*.

To reset the experiment clock to zero, tap the *Reset* icon.

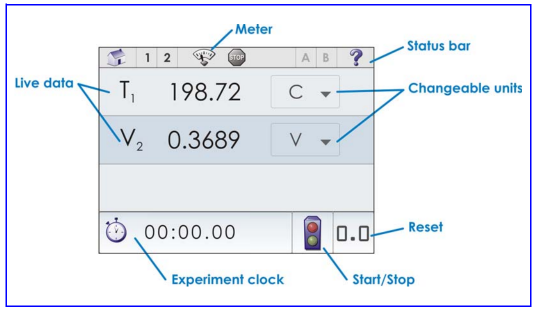


Figure 15: Meter Mode

Chapter 8: Stopwatch Mode

In *Stopwatch Mode*, the DataCollector functions solely as a stopwatch. The *Stopwatch* icon in the status bar indicates you are in *Stopwatch Mode*.

The clock is started and stopped by either pressing the *Go* button on the enclosure, or by tapping *Start/Stop*.

To reset the clock, tap *Reset*.

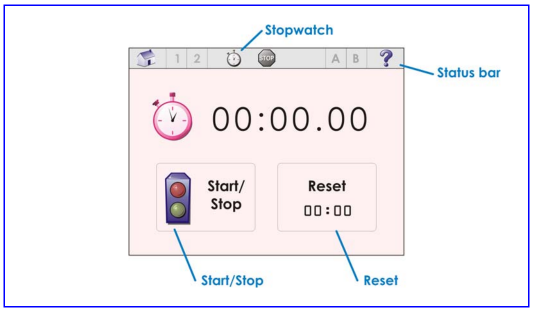


Figure 16: Stopwatch Mode



Chapter 9: Interval vs. Standard Mode

Interval Mode experiments use photogates, or other digital sensors, to record time intervals only. *Standard Mode* experiments record values from digital or analog sensors on a regular basis.

Interval Mode

Use Interval Mode to record time intervals with digital sensors such as photogates.

With *Photogate A* enabled, the DataCollector records the time that photogate A's beam was interrupted - this time is labeled T_A . *Photogate B* is ignored.

With *Photogate* B enabled, the DataCollector records the time that photogate B's beam was interrupted - this time is labeled T_B . *Photogate* A is ignored.

With *Photogate* A + Photogate B enabled, the DataCollector reports times for both photogates, as well as the time between interrupting photogate A's beam and photogate B's beam. This third time is labeled T_{AB} .

Standard Mode

Use *Standard Mode* to make frequency, period or count measurements with digital sensors and/or make measurements with analog sensors.

The DataCollector records data until the selected number of samples has been reached. However, if *Samples* is set to *Continuous*, the DataCollector will not stop the current experiment on it's own - stop it by pressing the *Go* button on the enclosure.



IMPORTANT: In continuous mode, the experiment will proceed until you stop it, but the DataCollector will only record the most recent 500 data points.

Use the *Rate* setting to control how often the DataCollector takes measurements in *Standard Mode*. You should set this sampling period to be **larger** than the typical period you will measure with any sensor. For example: to measure a pendulum with a characteristic period of 3 seconds, set the rate to at least 5 seconds/sample.



IMPORTANT: The DataCollector will record a maximum of three sensors. If you choose to record two digital signals (Photogate A and B) in Standard Mode, you can only record data from one analog sensor.

To use both analog sensors (*Sensor 1* and *Sensor 2*), ensure that *none* is selected for at least one of Photogate **A** or **B**.

For more information on selecting these settings, see "Data Collection: Setup Window" on page 13.

Choosing a Mode

Use Table 4 to help you decide between *Interval* and *Standard Mode*.

Table 4: Choosing between Interval and Standard Mode

If you want to	Just
measure only intervals with photogates	select Interval Mode.
record frequencies, periods, or counts with a photogate	select <i>Standard Mode</i> . If applicable, select a sampling period that is larger than the typical period you will measure.
record data from one analog sensors	select Standard Mode.
record data from two analog sensors	select <i>Standard Mode</i> , and ensure that <i>none</i> is selected for at least one of Photogate A or B.
look at data from sensors or photogates, but not record it	use CPO Timer Mode or Meter Mode



Chapter 10: Connecting to a Computer

The DataCollector is designed so that you can easily connect the unit to a computer with a USB cable to transfer data. In addition to uploading and downloading experiment data, you can download software updates.

Transferring and Analyzing Data

The components used to transfer and analyze data are:

- DataCollector
- USB synchronization cable
- Mac or Windows-based PC

After completing an experiment, the data can be transferred to a personal computer for further analysis and manipulation. Each experiment from the DataCollector is saved on the PC as a *comma separated value* (CSV) file, readable by Microsoft Excel, Mathworks Matlab, and many other programs.

Software Updates and Website Information

You can find more information, such as answers to frequently asked questions and updates to software and documentation for the CPO Science DataCollector, at the CPO Science Support website:

www.cpo.com/DCupdates

Make sure to register your product so that you will be notified when updates to the software and documentation become available

Updating the Software

You can learn which version of software is loaded on your DataCollector by pressing the *Information* icon on the *Home Window*. If a more recent version is available, download it from CPO's website, as noted above.

To load the updated software onto your DataCollector, first make sure your DataCollector is connected to a power supply. Then, connect your DataCollector to your

computer using the included USB cable. Your computer should automatically recognize the device.

Next, simply drag and drop the software file from its saved location onto the Data-Collector.

Safely disconnect your DataCollector from the computer. The DataCollector will automatically install the software updates.



Chapter 11: Warnings and Precautions

Please make note of the following warnings and precautions. Failure to follow these guidelines can result in damage to your DataCollector and possibly bodily harm.



IMPORTANT: Use only the 9V DC adapter with the DataCollector that has the CPO Science name/logo on it.



IMPORTANT: Do not over-tighten the thumbscrew on the photogates. Over-tightening can flex the body of the photogate enough that the light emitter and receiver twist out of alignment, causing the photogate to malfunction.



WARNING: Do not plug any lines from the telephone system in to the DataCollector's Analog or Digital ports. Telephone rings (also present with modems) generate large voltages that can damage or destroy the DataCollector.



WARNING: Computer data cables have the same (RJ-11) connectors and look like the telephone cords used with photogates, but are wired differently inside. Using a data cable will ruin the photogates.



WARNING: When using the DataCollector, be sure not to exceed the specifications on the voltage, current or other sensor(s) being used. This can damage the sensor or cause serious injuries

Warranty Information

CPO Science warranties this instrument against defects in materials and workmanship for a period of one year. Repair and/or replacement parts can be obtained from CPO Science by sending the damaged or defective parts to:

CPO Science 80 Northwest Blvd. Nashua, NH 03063 1-800-258-1302 support.cpo.com

Be sure to fill out the warranty card that came with your kit or register online to receive important information and notification of software updates.

